Exhibit

Anticipates	Renders Obvious	:Decipios
	Yes	Lacy, Jack; Snyder, James; Maher, David; "Music on the Internet and the Intellectual Property Protection Problem"
Y	Yes	"The PowerTV White Paper", powerty.com website, Oct. 11, 1996
		Coutrot, Francois; Michon, Vincent; "A Single Conditional Access System for
Y	Yes	Satellite-Cable and Terrestrial TV" IEEE Transactions on Consumer Electronics, Vol. 35, No. 3, Aug. 1989
Y	Yes	"ISO 8583: Financial transaction card originated messages - Interchange message specifications", ISO, Dec. 15, 1993
Y	Yes	Harty, Kieran; Ho, Linda; "Case Study: The VISA Transaction Processing System", May 30, 1988
Y	Yes	U.S. 4,584,639; Apr. 22, 1986
	Yes	Denning, Dorothy E.; "Secure Personal Computing in an Insecure Network", Comm. of the ACM, Vol. 22, No. 3, Aug. 1979
	Yes	Muftic, Sead; "Security Mechnisms for Computer Networks", Computer Communications and Networking, 1989
Y	Yes	Kim, Gene H.; Spafford, Eugene H.; "The Design and Implementation of Tripwire: A File System Integrity Checker", COAST Laboratory, Purdue University, Nov. 19, 1993
Y	Yes	Choudhury, Abhijit K.; Maxemchuk, Nicholas F.; Paul, Sanjoy; Schulzrinne, Henning G.; "Copyright Protection for Electronic Publishing Over Computer Networks", IEEE Network, May/Jun., 1995
	Yes	Denning, Dorothy E.R.; Cryptorgraphy and Data Security, Addison-Wesley Publishing Company, 1982, Reprinted with corrections, Jan. 1983
	Yes	Hellman; "Multi-user Cryptographic Techniques"
	Yes	Diffie, Whitfield; Hellman, Martin E; "New Directions in Cryptography", Stanford University, 1976
Y	Yes	Kohl, J.; Neuman, C.; "The Kerberos Network Authentication Service (V5)", Network Working Group RFC 1510, Sep. 1993
	Yes	Diffie, Whitfield; van Oorschot, Paul C.; Weiner, Michael J.; "Authentication and Authenticated Key Exchanges", Sun Microsystems and Bell-Northern Research, Mar. 6, 1992
	Yeş	Diffie, Whitfield; "The First Ten Years of Public-Key Cryptography", Proceedings of the IEEE, Vol. 76, No. 5, May, 1988
	Yes	Kohnfelder, Loren M.; "Towards a Practical Public-Key Cryptosystem", May, 1978
	168	Kaliski, Jr., Burton S.; "A Layman's Guide to a Subset of ASN.1, BER, and DER", RSA Laboratories Technical Note, 1991, Revised Nov. 1, 1993
Y	Yes	"PKCS #7: Cryptographic Message Syntax Standard", RSA Laboratories Technical Note, Ver. 1.5, Revised Nov. 1, 1993
		Walker, Stephen; "Notes from RSA Data Security Conference", Trusted Information Systems, Jan. 18, 1994
Y	Yes	Tygar, J.D.; Yee, Bennet; "Cryptography: It's Not Just for Electronic Mail Anymore", Carnegie Mellon University Tech. Report CMU-CS-93-107, Mar. 1, 1993
		U.S. 4,658,093; Apr. 14, 1987
Y		U.S. 4,405,829; Sep. 20, 1983
Y		Schneier, Bruce; Applied Cryptography: Protocols, Algorithms, and Source Code in C, John Wiley & Sons, Inc., 1994

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

Autopaes	Renders Obvious	
Y	Yes	Popek, Gerald J.; Kline, Charles S.; "Encryption and Secure Computer Networks", ACM Computing Surveys, Vol. 11, No. 4, Dec. 1979
-	Yes	Diffie, Whitfield; Hellman, Martin E; "New Directions in Cryptography", Stanford University, 1976
	Yes	Castano, Silvana; Fugini, Mariagrazia; Martella, Giancarlo; Samarati, Pierangela; Database Security, ACM Press, 1994
Y	Yes	Thuraisingham, M.B.; "Mandatory Security in Object-Oriented Database Systems", OOPSLA '89 Proceedings, ACM, Oct. 1-6, 1989
Y	Yes	Olivier, Martin S.; von Solms, Sebastiaan H.; "A Taxomonmy for Secure Object- Oriented Databases", ACM Transactions on Database Systems, Vol. 19, No. 1, Mar. 1994
Y	Yes	Olivier, M.S.; von Solms, S.H.; "Building a Secure Database Using Self-Protecting Objects", Computers & Security, Vol. 11, No. 3, 1992
Y	Yes	Olivier, M.S.; von Solms, S.H.; "DISCO: A Discretionary Security Model for Object-oriented Databases", IT Security: The Need for International Cooperation, Elsevier Science Publishers B.V., 1992
Y	Yes	Oliver, Martin S.; "Secure Object-oriented Databases", Thesis for the degree of Doctor of Philosophy in Computer Science, Rand Afrikaans University, Dec. 1991
	Yes	R. Ahad, et al.; IRIS, 1992
Y	Yes	ORION I.k.a. ITASCA, MCC-Austin TX & Itasca Corp., 1985-1995
Y	Yes	Olivier, Martin S.; SECDB, 1990-1995
Y	Yes	"THOR: A Distributed Object-Oriented Database System", MIT
Y	Yes	Millen, Jonathan K.; Lunt, Teresa F.; "Security for Object-Oriented Database Systems", IEEE 0-8186-2825-1; 1992
	Yes	Choy, D.M. et al.; "A Digital Library System for Periodicals Distribution", May 1996
·		Mathy, Laurent; "Features of The ACCOPI Multimedia Transport Service", Lecture Notes in Computer Science, No. 1045, Proc. Of European Workshop IDMS'96, Mar. 1996;
Y	Yes	"Access Control and COpyright Protection for Images Security Technology for Graphics and Communication Systems - RACE M1005: ACCOPI", webpage, Security Projects at Fraunhofer-IGD, 2002;
		ACCOPI RACE Project M1005 Warning of ACCOPI web pages removal, UCL Laboratoire de telecommunications et teledetection "The Amide Products" web page;
Y	Yes	"Forum on Technology-Based Intellectual Property Management - Electronic Commerce for Content", IMA Intellectual Property Proceedings, Vol. 2, Jun. 1996
Y	168	Van Slype, Georges; "Natural Language Version of the generic CITED model Vol. I: Presentation of the generic model, ver. 3.0"; and "Vol. II: CITED usage monitoring system design for computer based applications, ver. 1.0", Project 5469, The CITED Consortium, Sep. 6, 1993

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 2

Autopaces	Remiers aminal	(Vesciption
. Y	Yes	"Technological Strategies for Protecting Intellectual Property in the Networked Multimedia Environment", IMA Intellectual Property Proceedings, Vol. 1, Issue 1, Jan. 1994
Y	Yes	COPICAT - 8195: "Copyright Ownership Projection in Computer-Assisted Training", ESPRIT, Dec. 1993;
	4	Kelman, Alistair; "Electronic Copyright Management: Possibilities and Problems", Scientists for Labor Presentation, Nov. 14, 1996 Griswold, Gary N.; "A Method for Protecting Copyright on Networks", IMA
Y	Yes	Intellectual Property Proceedings, Vol. 1, Issue 1, Jan. 1994
	Yes	Erickson, John S.; "A Copyright Management System for Networked Interactive Multimedia", Proceedings of the 1995 Dartmouth Institute for Advanced Graduate Studies, 1995
	Yes	Burns, Christopher; "AAP Draft: Local Access and Usage Controls", Association of American Publishers Report, Apr. 13, 1995
Y	Yes	Choudhury, A.K.; Maxenchuk, N.F.; Paul, S.; Schulzrinne, H.G.; "Copyright Protection for Electronic Publishing over Computer Networks", Submitted to IEEE Network Magazine, Jun. 1994
	Yes	Wayner, Peter; Digital Copyright Protection, Academic Press, 1997
	Yes	"Cryptolope Containers Technology: A White Paper", IBM InfoMarket Business Development Group
	Yes	"Digital Rights Enforcement and Management: SuperDistribution of Cryptolopes", IBM
	Yes	Kaplan, Marc A.; "IBM Cryptolopes, SuperDistribution and Digital Rights Management", IBM, Dec. 30, 1996
	Yes	IP Workshop - CUPID: "Protocols and Services (ver. 1): An Architectural Overview", CNI, last update Nov. 20, 1997
Y	Yes	Patent Application EP 0 567 800 A1; Nov. 3, 1993
Y	Yes	Sibert, Olin; Bernstein, David; Van Wie, David; "The DigiBox: A Self-Protecting Container for Information Commerce", First USENIX Workshop on Electronic Commerce, Jul. 11-12, 1995
Y	Yes	Willett, Shawn; "Metered PCs: Is your system watching you?; Wave Systems beta tests new technology", IDG Communications, Inc. InfoWorld, May 2, 1994
Υ	Yes	Weber, Robert; "Metering Technologies for Digital Intellectual Property - A Report to the International Federation of Reproduction Rights Organisations", International Federation of Reproduction on Rights Organisations, Northeast Consulting Resources, Inc., Oct. 1994
Y	Yes	TULIP Final Report, ISBN 0-444-82540-1, 1991, revised Sep. 18, 1996
	Yes	U.S. 5,634,012; May 27, 1997
	Yes	U.S. 5,715,403; Feb. 3, 1998
	Yes	U.S. 5,845,281; Dec. 1, 1998 (For Priority, Feb. 1, 1995)
Y	Yes	Brin, Sergey; Davis, James; Garcia-Molina, Hector; "Copy Detection Mechanism for Digital Documents", Stanford University
Y	Yes	Weber, Robert; "Digital Rights Management Technologies - A Report to the International Federation of Reproduction Rights Organisations", Northeast Consulting Resources, Inc., Oct. 1995

^{*} Any possible *Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

Avidicipales	Romois Obvinus	Description
	Yes	Erickson, John S.; "Rights Management Through Enhanced Attribution", Presented at INET 96 Proceedings, Jun., 1996
	Yes	White, James E.; "Telescript: The Foundation for the Electronic Marketplace", Ver. 5.0, General Magic, Inc., Nov. 30, 1993
	Yes	Ketchpel, Steve P.; Garcia-Molina, Hector; Paepeke, Andreas; "Shopping Models: A Flexible Architecture for Information Commerce", Stanford University
	Yes	Lagoze, Carl; "A Secure Repository Design for Digital Libraries", D-Lib Magazine, Dec. 1995
Y	Yes	"Introduction to Smart Cards v. 1.0", Gemplus Card International, Mar. 21, 1991
	Yes	Abadi, M.; Burrows, M.; Kaufman, C.; Lampson, B.; "Authentication and Delegation with Smart-cards", Digital Equipment Corporation
γ.	Yes	Tygar, J.D.; Yee, Bennet; "Dyad: A System for Using Physically Secure Coprocessors", IMA Intellectual Property Project Proceedings, Vol. 1, Issue 1, Jan. 1994
	Yes	St. Johns, M.; "Draft Revised IP Security Option", Network Working Group, RFC 1038, Jan. 1988
	Yes	Galvin, J.; McCloghrie, K.; Davin, J.; "SNMP Security Protocols", Network Working Group RFC 1352, Jul., 1992
	Yes	U.S. 5,163,091; Nov. 10, 1992
	Yes	U.S. 5,355,474; Oct. 11 1994
Y	Yes	U.S. 5,678,170; Oct. 14, 1997
<u> </u>	Yes	U.S. 5,765,152; Jun. 9, 1998
	Yes	Shear, Victor; "Solutions for CD-ROM Pricing and Data Security Problems"
	Yes	Williams, Tony; "Microsoft Object Strategy", Microsoft PowerPoint presentation, 1990
Y	Yes	"OLE 2.0 Draft Content: Object Linking & Embedding", Microsoft, Jun. 5, 1991
	Yes	"Multimedia System Services Ver. 1.0", Hewlett-Packard, IBM, & SunSoft, 1993
	Yes	Draft "Request for Technology: Multimedia System Services", Ver. 1.1, Interactive Multimedia Association Compatibility Project, Oct. 16, 1992
	Yes	"Request for Technology: Multimedia System Services", Ver. 2.0, Interactive Multimedia Association Compatibility Project, Nov. 9, 1992
	Yes	Wobber, Edward; Abadi, Martin; Burrows, Mike; Lampson, Butler; "Authentication in the Taos Operating System", Digital Equipment Corporation, Dec. 10, 1993
	Yes	Custer, Helen; Inside Windows NT, Microsoft Press, pages 26-42 and 329-330, 1993
Y	Yes	Dynamic linking of SunOS
Y	Yes	Blaze, Matt, "A Cryptographic File System for Unix", preprint of paper to be presented at First ACM Conference on Communications and Computing Security, Nov. 3-5, 1993
·	Yes	Gamble, Todd; "Implementing Execution Controls in Unix", USENIX Association, Proceedings of the Seventh Systems Administration Conference (LISA VII), Nov. 1-5, 1993

 $^{^{\}star}$ Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 4

Antitaliences	Romas Obvine	<u>। Desarijanoa</u>
Y	Yes	Garfinkel, Simson; Spafford, Gene; Practical Unix Security, O'Reilly & Associates, Inc., 1994
	Yes	Blaze, Matt; Ioannidis, John; "The Architecture and Implementation of Network- Layer Security Under Unix", Columbia University and AT&T Bell Laboratories, 1994
	Yes	Sandhu, Ravi S.; "The Typed Access Matrix Model", Proceedings of IEEE Symposium on Security & Privacy, May 4-6, 1992
	Yes	Curry, David A.; <u>Unix System Security: A Guide for Users and System</u> Administrators, Addison-Wesley, 1992
Y	Yes	FreeBSD System manager's Manual "LDCONFIG", Oct. 3, 1993
	Yes	"Requirements for the Software License Management System", System Management Work Group, Rev. 3, Unix International, Jul. 23, 1992
Y	Yes	Film canister
Y	Yes	Safety deposit box
	Yes	Central Point Anti-Virus, Central Point Software, 1993
	Yes	Symantec Anti-Virus for Macintosh (a.k.a. SAM), Symantec, 1993
Y	Yes	VirusCheck and VirusScan, McAfee, 1993
	Yes	Goodman, Bill; Compactor Pro
	Yes	Enigma V.25
	Yes	Stufflt Deluxe v.1.5, v.3.0, v.3.5, Aladdin Systems, 1988-1994
Y	Yes	Harris, Jed; Ruben, Ira; "Bento Specification", Rev. 1.0d5, Apple Computer, Jul. 15, 1993
	Yes	Koenig, Andrew; "Automatic Software Distribution", USENIX Summer Conference Proceedings, Jun. 12-15, 1984
	Yes	Microsoft Internet Explorer v.2.0
	Yes	Think C: Object-Oriented Programming Manual, Symantec Corporation, 1989
	Yes	Think Pascal User Manual, Symantec Corporation, 1990
Y	Yes	Mori, Ryoichi; Kawahara, Masaji; "Superdistribution: The Concept and the Architecture", The Transactions of the IEICE, Vol. E 73, No. 7, Jul., 1990
	Yes	Epstein, Jeremy; Shugerman, Marvin; "A Trusted X Window System Server for Trusted Mach", USENIX Association, Mach Workshop, Aug. 30, 1990
	Yes	McCollum, Catherine J.; Messing, Judith R.; Notargiacomo, LouAnna; "Beyond the Pale of MAC and DAC Defining New Forms of Access Control", IEEE, 1990
	Yes	Abrams, Marshall D.; "Renewed Understanding of Access Control Policies", Proceedings of the 16th Computing National Security Conference, 1993
	Yes	Blaze, Matt; Feigenbaum, Joan; Lacy, Jack; "Decentralized Trust Management", Proc. IEEE Conference on Security and Privacy, May 1996
Y	Yes	Chaum, David; "Achieving Electronic Privacy", Scientific American, Aug. 1992
	Yes	UniverCD: The interactive, online library of product information from Cisco Systems, Cisco Systems, 1993
Y	Yes	DCE
	Yes	Fine, Todd; Minear, Spencer E.; "Assuring Distributed Trusted Mach", Secure Computing Corporation
	Yes	U.S. 5,412,717; May 2, 1995
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Anticolonies	Remes Obsides	றகளிற்ற
Distriction of the Parkets		Fugini, M.G.; Zicari, R.; "Authorization and Access Control in the Office-Net
	Yes	System", Computer Security in the Age of Information, IFIP, 1989
.}		Abadi, M.; Burros, M.; Lampson, B.; Plotkin, G.; "A Calculus for Access Control
1.	Vac	in Distributed Systems", Digital Equipment Corporation, Feb. 28, 1991, revised
]	Yes	
		Aug. 28, 1991 Lampson, Butler; Abadi, Martin; Burrows, Michael; Wobber, Edward;
	l	Lampson, Butler; Abadi, Marun; Burrows, Michael, Woobel, Edward,
Y	Yes	"Authentication in Distributed Systems: Theory and Practice", Digital Equipment
		Corporation, 1992
	Yes	Rivest, Ronald L.; Lampson, Butler; "SDSI - A Simple Distributed Security
	ļ	Infrastructure", MIT and Microsoft Corporation, Apr. 30, 1996
		Thompson, Victoria P.; Wentz, F. Stan; "A Concept for Certification of an Army
	Yes	MLS Management Information System", Proceedings of the 16th National
<u> </u>		Computer Security Conference, Sep. 20-23, 1993
	Yes `	Frederick, Keith P.; "Certification and Accreditation Approach", Air Force
	<u> </u>	Cryptologic Support Center (OL-FP)
Y	Yes	PCT Application WO 96/27155; Published Sep. 6, 1996
	Yes	U.S. 5,910,987; Jun. 8, 1999
Y	Yes	Rozenblit, Moshe; "Secure Software Distribution", IEEE 0-7803-1811-0/94, 1994
		Stefik, Mark; Internet Dreams: Archetypes, Myths, and Metaphors, "Letting Loose
Y	Yes	the Light: Igniting Commerce in Electronic Publication", The MIT Press, 1996
	Yes	AT&T PersonaLink, [Before Feb. 13, 1995]
		Neuman, B. Clifford; "Proxy-Based Authorization and Accounting for Distributed
	Yes	Systems", Proceedings of the 13th Int'l Conference on Distributed Computing
ł		Systems, May 1993
		Tygar, J.D.; Yee, Bennet S.; (R. Rashid, ed.); "Strongbox: A System for Self-
Y	Yes	Securing Programs"
		Yee, Bennet; Tygar, J.D.; "Secure Coprocessors in Electronic Commerce
	Yes	Applications", Proceedings of the First USENIX Workshop on Electronic
		Commerce, Jul. 1995
	Yes	U.S. 4,278,837; Jul. 14, 1981
	Yes	U.S. 3,806,874; Apr. 23, 1974
Y	Yes	U.S. 4,748,561; May 31, 1988
Ÿ	Yes	U.S. 4,796,220; Jan. 3, 1989
· · · · · · · · · · · · · · · · · · ·	Yes	U.S. 4,817,140; Mar. 28, 1989
Y	Yes	U.S. 4,866,769; Sep. 12, 1989
Ÿ	Yes	U.S. 5,014,234; May 7, 1991
Y	Yes	U.S. 5,113,518; May 12, 1992
	Yes	U.S. 5.204.897; Apr. 20, 1993
	Yes	U.S. 5,218,605; Jun. 8, 1993
Y	Yes	U.S. 5,260,999; Nov. 9, 1993
Y	Yes	U.S. 5,291,598; Mar. 1, 1994
Y	Yes	U.S. 5,337,357; Aug. 9, 1994
<u> </u>	Yes	U.S. 5,421,006; May 30, 1995
	Yes	U.S. 5,438,508; Aug. 1, 1995
	Yes	U.S. 5,490,216; Feb. 6, 1996
		U.S. 5,603,031; Feb. 11, 1997
Y	Yes	[U.S. J,003,031, Feb. 11, 1771

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

Authories	Rendrie Obvious	Description
	Yes	U.S. 5,692,047; Nov. 25, 1997
	Yes	U.S. 5,724,425; Mar. 3, 1998
	Yes	U.S. 5,940,504; Aug. 17, 1999
	Yes	U.S. 5,978,484; Nov. 2, 1999
	Yes	U.S. 6,016,393; Jan. 18, 2000
	Yes	Woo, Thomas Y.C.; Lam, Siman S.; "A Framework for Distributed Authorization", 1st Conf. Computer & Comm. Security, ACM, Nov., 1993
	Yes	Sandhu, Ravi S.; Suri, Gurpreet S.; "Implementation Considerations for the Typed Access Matrix Model in a Distributed Environment", Proc. Of the 15th National Computer Security Conference, Oct. 1992
·	Yes	O'Conner, MaryAnn; "New Distribution Options for Electonic Publishers: iOpener Data Encryption and Metering System for CD-ROM Use", CD-ROM Professional, Vol 7, No. 2, ISSN 1409-0833, Mar. 1994
	Yes	Herzberg, A; Karmi, G; "On Software Protection", Proceedings of the 4th Jerusalem Conference on Information Technology (JCIT), IEE Computer Society Press, Apr. 1984
	Yes	Smith, Mary Grace; Weber, Robert; "A New Set of Rules for Information Commerce: Rights-Protection Technologies and Personalized-Information Comerce Will Affect All Knowledge Workers", Communications Week, Nov. 6, 1995
Y	Yes .	DOD "Rainbow Series"
	Yes	Rosenthal, Doug; "EINet: A Secure, Open Network for Electronic Commerce", IEEE, 1994
Y		Patent Application EP 0 367 700 A2; May 9, 1990
. У	Ves	Hauser, R.; Bauknecht, K.; "LTTP Protection — A Pragmatic Approach to Licensing", Institut für Informatik, Universität Zurich, Jan. 13, 1994
	Ves	"Multimedia Mixed Object Envelopes Supporting a Graduated Fee Scheme via Encryption"; IBM Technical Disclosure Bulletin, Vol. 37, No. 3, Mar. 1994
	Yes	Cox, Brad; "No Silver Bullet Revisted", American Programmer Journal, Nov. 1995
	23.7	"Privacy and the NII: Safeguarding Telecommunications-Related Personal Information", U.S. Dept. of Commerce, Oct. 1995
	Yes	Joseph Ebersole, Protecting Intellectual Property Rights on the Information Superhighways, Mar. 1994
Y	. IES ,	Herzberg, Amir; Printer, Shlomit S.; "Public Protection of Software", ACM Transactions on Computer Systems, Vol. 5, No. 4, Nov. 1987
	Yes	Hickman, Kipp E.B.; SSL 2.0 Protocol Specification
	Y PQ I	Gosler, James; "Software Protection: Myth or Reality", Lecture Notes in Computer Science, Advances in Cryptology - Crypto '85 Proceedings, 1985
		Aucsmith, David; "Tamper Resistent Software: An Implementation", IAL
	Yes	U.S. Patent No. 5,671,279; Sept. 23, 1997
Υ	[1	Kahn, Robert; Wilensky, Robert; "A Framework for Distributed Digital Object Services", Corporation for National Research Initiatives, May 13, 1995
Y	Yes I	Gasser, Morrie; Goldstein, Andy; Kaufman, Charlie; Lampson, B; "The Digital Distributed System Security Architecture", <u>Proceedings of 1989 National</u> Computer Security Conference, 1989

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 7

Anticipate	Rombe Obvions	Description
Y	Yes	Neuman, B. Clifford; Ts'o, Theodore; "Kerberos: An Authentication Service for Computer Networks", IEEE Communications Magazine, Sep. 1994
	Yes	Reiher, Peter; Page, Jr., Thomas; Popek, Gerald; Cook, Jeff; Crocker, Stephen; "Truffles Secure File Sharing With Minimal System Administrator Intervention", UCLA, Trusted Information Systems
Y	Yes	Reiher, Peter; Page, Jr., Thomas; Popek, Gerald; Cook, Jeff; Crocker, Stephen; "Truffles A Secure Service for Widespread File Sharing", UCLA, Trusted Information Systems
Y	Yes	"ISO, Open Systems Interconnection: Security Architecture, ISO 7498/1", 1988
Y	Yes	"ISO, Open Systems Interconnection: Security Architecture, ISO 7498/2", ISO, 1988
	Yes	U.S. 5,222,134; Jun. 22, 1993
	Yes	Rindfrey, Jochen; "Security in the World Wide Web", Fraunhofer Institute for Computer Graphics, Dec. 1996
	Yes	Finin, Tim; Fritzson, Rich; McKay, Don; "A Language and Protocol to Support Intelligent Agent Interoperability", Proceedings of the CE & CALS Washington '92 Conference, Apr. 1992
Y	Yes	Winslet, Marianne; Smith, Kenneth; Qian, Xiaolei; "Formal Query Languages for Secure Relational Databases", ACM Transactions on Database Systems, Vol. 19, No. 4, Dec. 1994
	Yes	Jones, V.E.; Ching, N.; Winslett, M.; "Credentials for Privacy and Interoperation", University of Illinois at Urbana-Champaign
	Yes	Greenwald, Steven J.; Newman-Wolfe, Richard E.; "The Distributed Compartment Model for Resource Management and Access Control", Technical Report Number TR94-035, The University of Florida, Oct. 1994
Y	Yes	Moffett, Jonathan D.; "Delegation of Authority Using Domain-Based Access Rules", thesis, Imperial College of Science, Technology & Medicine, University of London, Jul., 1990
Y	Yes	Lagoze, Carl; McGrath, Robert; Overly, Ed; Yeager, Nancy; "A Design for Inter- Operable Secure Object Stores (ISOS)", Cornell University, NCSA, CNRI, Nov. 7, 1995
	Yes	Aharonian, Gregory; "Software Patents - Relative Comparison of EPO/PTO/JPO Software Searching Capabilities", Source Translation & Optimization
	YACI	Gaster, Jens L.; "Authors' Rights and Neighbouring Rights in the Information Society", DG XV/E/4, European Commission
	Yes	"Europe and The Global Information Society Recommendations to the European Council", Bamgemann Report, www.medicif.org web pages, Global Information Society, May, 26, 1994
	Yes	Bernstein, David; Lenowitz, Erwin; "Copyrights, Distribution Chains, Integrity, and Privacy: The Need for a Standards-Based Solution", Electronic Publishing Resources
	Yes	Rubin, A.D.; Honeyman, P.; "Long Running Jobs in an Authenticated Environment", CITI Technical Report 93-1, Center for Information Technology Integration, Mar. 29, 1993
	Yes	Sammer, Peter; Ausserhofer, Andreas; "New Tools for the Internet", Joanneum Research, Graz University of Technology

 $^{^{*}}$ Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 8

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	Yes	Eizenberg, Gerard, "Contribution of Information Technology Security to Intellectual Property Protection", CERT-DERI
	Yes	Antonelli, C.J.; Doster, W.A.; Honeyman, P.; "Access Control in a Workstation-Based Distributed Computing Environment", CITI Technical Report 90-2, Jul. 17, 1990
	Yes	Lord, S.P.; Pope, N.H.; Stepney, Susan; "Access Management in Multi- Administration Networks", IEE 2nd International Conference on Secure Communication Systems, 1986
	Yes	Stepney, Susan; Lord, Stephen P.; "Formal Specification of an Access Control System", Software-Practice and Experience, Vol 17(9), 1987
	Yes	Brunnstein, Klaus; Sint, Peter P.; "Intellectual Property Rights and New Technologies", Proceedings of the KnowRight'95 Conference, Aug. 1995
	Yes	Rubin, A.D.; Honeyman, P.; "Formal Methods for the Analysis of Authentication Protocols CITI Technical Report 93-7", Center for Information Technology Integration, Nov. 8, 1993
	Yes	Lexis/WestLaw
Y	Yes	U.S. 6,135,646; Oct. 24, 2000
	Yes	Bishop, Matt; "Privacy-Enhanced Electronic Mail", Privacy and Security Researh Group, IAB
Y	Yes	Kim, Won; Ballou, Nat; Chou, Hong-Tai; Garza, Jorge F.; Woelk, Darrell; "Features of the ORION Object-Oriented Database System"
	Yes	"Key Management Using ANSI X9.17", Federal Information Processing Standards Publication 171, U.S. Department of Commerce, Apr. 27, 1992
	Yes	"S/PAY: RSA's Developer's Suite for Secure Electronic Transactions (SET)", RSA Data Security, Inc., 1997
	Yes	Perlman, Bill; "A Working Anti-Taping System for Cable Pay-Per-View", IEEE Trans. On Consumer Electronics, Vol. 35, No.3, Aug. 1989
Y		Organick, Elliott I.; "The Multics System: An Examination of Its Structure", MIT Press, 1972
Y	Yes	Cina Jr., Vincent J.; White, Star R.; Comerford, Liam; "ABYSS: A Basic Yorktown Security System PC Software Asset Protection Concepts", IBM Research Report Number RC 12401, IBM Thomas J. Watson Research Center, Dec. 18, 1986
Y	Yes	White, Steve R.; Comerford, Liam; "ABYSS: An Architecture for Software Protection", IEEE Transactions on Software Engineering, Vol. 16, No. 6, Jun. 1990
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	29 Y	"MSDN - INF: LAN Manager 2,1 Server Autotuning (Part 2)", PSS ID Number Q80078, Microsoft, Feb. 1993
Y	Yes	"MSDN - License Service Application Programming Interface", API Specification v1.02, Microsoft, Jan. 1993

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Want Cinvitor	Rendess Obvious	
ACCRECATION CONTRACTOR	85CC1V444	"International Infrastructure Standards Panel:
1		IISP Need #31 - Containers or Secure Packaging;
		IISP Need #32 - Authentication of Content;
	Yes	IISP Need #33 - Control Enforcement;
		IISP Need #34 - Billing and Payment;
		IISP Need #35 - Reporting"
		ANSI Online Sep. 18 1995
Y	Yes	"Cryptographic API Specification", Version 0.6, Microsoft, Mar. 1995
	Yes	Everett, David B.; "Smart Card Tutorial - Part 1", Sep. 1992
		Paradinas, Pierre; Vandewalle, Jean-Jacques; "New Directions for Integrated
Y	Yes	Circuit Cards Operating Systems"
		Hauser, Ralf; "Control of Information Distribution and Access", Dissertation Der
Y .	Yes	Wirtschaftswissenschaftlichen Fakultat Der Universitat Zurich, May 31, 1995
İ -		
		Rindfrey, Jochen; "Towards an Equitable System for Access Control and Copyright
	Yes	Protection in Broadcast Image Services: The Equicrypt Approach", Fraunhofer
		Institute for Computer Graphics
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		S.H. Low, N.F. Maxemchuk, J.T. Bassil, & L. O'Gorman, "Document Marking and Identification Using Both Line and Word Shifting," AT&T Bell Laboratories, Infocom 95, Jul. 29, 1994
	Yes	Brassil, J.; Low, S.; Maxemchuck, N.; O'Gorman L.; "Electronic Marking and Identification Techniques to Discourage Document Copying," AT&T Bell Laboratories, Proc. Infocom 94, 1994
	Yes	Wagner, Neal; "Fingerprinting," Drexel University, IEEE Symp. On Info. and Privacy, Apr., 1993
		Berghal, Hal; Ogorman, Lawrence; "Protecting Ownership Rights Through Digital Watermarking," IEEE Computing v. 29, no.7, pp. 101-103, Jul., 1996
		Chor, Benny; Fiat, Amos; Naor, Moni; "Tracing Traitors," Crypto 94, p. 257, 1994

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 19

Anijopaie	Renders Obvium	Description
	Yes	Chaum, David; "Security Without Identification: Transaction Systems to Make Big Brother Obsolete", Communications of the ACM, vol. 28, no. 10, Oct., 1985
	Yes	Chaum, David; Pederson, Torben Pryds; "Wallet Databases with Observers", CWI, Aarhus University, <u>David Chaum</u> , <u>Advances in Cryptology</u> Proceedings of Crypto '92, pp. 89-105, 1992
t	Yes	Kohl, Ulrich; Lotspiech, Jeffrey; Kaplan, Marc; "Safeguarding Digital Library Contents and Users", IBM Research Division, D-Lib Magazine, Sept., 1997
, :	Yes	Schutzer, Daniel; "A Need for a Common Infrastructure: Digital Libraries and Electronic Commerce," Citibank, D-Lib Magazine, Apr., 1996
	Yes	Paepcke, Andreas; "Summary of Stanford's Digital Library Testbed and Status", Stanford University, D-Lib Magazine, JulAug., 1996
	Yes	Dempsey, Lorcan; Weibel, Stuart L.; "The Warwick Metadata Workshop: A Framework for the Deployment of Resource Description", University of Bath, OCLC Office of Research, D-Lib Magazine, JulAug., 1996
	Yes	"AT&T Smart Cards Systems & Solutions", AT&T, 1993
	Yes	Brad J. Cox, Dr., "What if there is a silver bullet?", Dobbs Journal, Oct. 1992
	Yes	Guillou, Louis C.; "Smart Cards and Conditional Access", Springer-Verlag, 1988
	Yes	Chaum, David; "Untraceable Electronic Mail, Return Addresses, and Digital Pseudonyms", Communications of the ACM, vol. 24, No. 3, Feb., 1981
	Yes	Kent, S.; "U.S. Department of Defense Security Options for the Internet Protocol", Network Working Group RFC 1108, Nov. 1991
	Yes	Deering, S.; "Host Extensions for IP Multicasting", Network Working Group RFC 1112, Aug. 1989
	Yes	White, Steve R.; Comerford, Liam; "ABYSS: A Trusted Architecture for Software Protection", IEEE, Apr. 27, 1987
	Yes	Ross, Philip E.; "Cops versus robbers in cyberspace"; Forbes, Sep. 9, 1996
	Yes	"Data Networks and Open System Communications, Directory: Information Technology - Open Systems Interconnection - The Directory: Overview of Concepts, Models, and Services", ITU-T Recommendation X.500, International Telecommunication Union, Nov. 1993
	Yes	Bender, W.; Gruhl, D.; Morimoto, N.; Lu, A.; "Techniques for data hiding", IBM Systems Journal, Vol. 35, Nos. 3&4, 1996
	Yes	Maxemchuk, N.F.; "Electronic Document Distribution", AT&T Bell Laboratories
	Yes	Doster, Bill; Rees, Jim; "Third-Party Authentication in the Institutional File System", Center for Information Technology Integration
	Yes	Levy, Steven; "E-Money (That's What I Want)", Wired Magazine, Issue 2.12, Dec. 94
	Yes	Arms, William Y., "Key Concepts in the Architecture of the Digital Library", D- Lib Magazine, Jul. 1995
	Yes	Weingart, S.H., "Physical Security for the uABYSS System", IEEE, 1987
	Yes	B. Strohm, L. Comerford, S. R. White, "ABYSS: Tokens", IBM Research Report Number RC 12402, Dec. 18, 1986

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

Property of the American States		APPENDIX OF PRIOR ART
្តក្រព្យល្អដែល	Readlass Obvious	Deciphol
	Yes	Gozani, Shai; Gray, Mary; Keshav, Srinivasan; Madisetti, Mijay; Munson, Ethan; Rosenblum, Mendel; Schoettler, Steve; Sullivan, Mark; Terry, Douglas; "GAFFES The Design of a Globally Distributed File System", Report No. UCB/CSD 87/361; Computer Science Division (EECS), U.C. Berkley, Jun. 1997
	Yes	Chaum, David; Fiat, Amos; Naor, Moni; "Untraceable Electronic Cash", Lecture Notes in Computer Science, 403, Advances in Cryptology - CRYPTO '88 Proceedings, 1988
	Yes	Chaum, David; "Privacy and Social Protection in Electronic Payment Systems", Chapter 12, The Future of Money in the Information Age
	Yes	Bos, Jurjen.; Chaum, David; "SmartCash: a Practical Electronic Payment System" Center for Mathematics and Computer Science, Report CS-R9035, Aug.
	Yes	Gircys, Gintaras R.; <u>Understanding and Using COFF</u> , O'Reilly & Associates, Inc.; Nov. 1988
	Yes	Unix System V, Release 3.2, Programmer's Guide Vol. II, AT&T, Prentice Hall, 1989
v.	Yes	Richarson, Dennis W.; Electric Money: Evolution of an Electronic Funds-Transfer System, The MIT Press, 1970
	Yes	Custer, Helen; Inside Windows NT, Microsoft Press, Redmond, WA, 1993
·	Yes	Pietrek, Matt; Windows Internals: The Implementation of the Windows Operating Environment, Addison-Wesley, 1993
	Yes	Gilde, R., "DAT-Heads: Frequently Asked Questions", 1991, Release 3.1-Sep. 2, 1992
	Yes	Tardo, Joseph; Valente, Luis; "Mobile Agent Security and Telescript", General Magic, Inc.
	Yes	"Telescript Security", BYTE.com, Oct. 1994
	Yes	"Forum on Risks to the Public in Computers and Related Systems: ACM Committee on Computers and Public Policy, Peter G. Neumann, moderator", Risk Forum Digest, Vol. 15, Issue 40, Jan. 24, 1994
·	Yes	Sahuguet, Arnaud; "Piracy: the Dark Side of Electronic Commerce: CIS-700/2", Univ. of Pennsylvania, May 5, 1998
Y	Yes	Rouaix, Francois; "A Web navigator with applets in Caml", INRIA
	Yes	Fuchsberger, Andreas; Gollmann, Dieter; Lothian, Paul; Paterson, Kenneth G.; Sidiropoulos, Abraham; "Public-key Cryptography on Smart Cards", Information Security Group
	Yes	"An Introduction to Safety and Security in Telescript", Telescript Powered
	Yes	Clarke, Roger; Bunting, Angela; "Cryptography issues in plain text", Privacy Law and Policy Reporter, 1996
Y	Yes	Pratt & Witney Inuse
Y	Yes	Use of ATM
Ŷ	Yes	Use of Set Top Box
Y	Yes	Protective Envelope System
		PRIOR ART
	Yes	3,573,747; Adams et al.

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 21

Asit Olones	Ronios Obrios	:Description
	Yes	3,609,697; Blevins
	Yes	3,790,700; Callais et al.
	Yes	3,796,830; Smith
	Yes	3,798,359; Feistel
	Yes	3,798,360; Feistel
	Yes	3,798,605; Feistel
	Yes	3,806,882; Clarke
,	Yes	3,829,833; Freeny, Jr.
	Yes	3,906,448; Henriques
	Yes	3.911,397; Freeny, Jr.
	Yes	3,924,065; Freeny, Jr.
	Yes	3,931,504; Jacoby
	Yes	3,946,200; Brobeck et al.
	Yes	3,946,220; Brobeck et al.
	Yes	3,956,615; Anderson et al.
	Yes	3,958,081; Ehrsam et al.
	Yes	3,970,992; Boothroyd et al.
	Yes	4,048,619; Forman, Jr. et al.
	Yes	4,071,911; Mazur
	Yes	4,112,421; Freeny, Jr.
	Yes	4,120,030; Johnstone
	Yes	4,162,483; Entenman
	Ycs	4,163,280; Mori et al.
	Yes	4,168,396; Best
	Yes	4,196,310; Forman et al.
	Yes	4,200,913; Kuhar et al.
	Yes	4,209,787; Freeny, Jr.
	Yes	4,217,588; Freeny, Jr.
	Yes	4,220,991; Hamano et al.
	Yes	4,232,193; Gerard
	Yes	4,232,317; Freeny, Jr.
	Yes	4,236,217; Kennedy
	Yes	4,253,157; Kirschner et al.
	Yes	4,262,329; Bright et al.
	Yes	4,265,371; Desai et al.
	Yes	4,270,182; Asija
	Yes	4,278,837; Best
	Yes	4,305,131; Best
	Yes	4,306,289; Lumley
		4,309,569; Merkle
	Yes	4,319,079; Best
	Yes	4,323,921; Guillou
	Yes	4,328,544; Baldwin et al.
	Yes	4,337,483; Guillou
	Yes	4,361,877; Dyer et al.
	Yes	4,375,579; Davida et al.
	Yes	4,433,207; Best
<u></u>	Yes	4,434,464; Suzuki et al.

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 22

Aminipare	serbices! sumedto	Description
	Yes .	4,442,486; Mayer
	Yes	4,446,519; Thomas
	Yes	4,454,594; Heffron et al.
	Yes	4,458,315; Uchenick
	Yes	4,462,076; Smith, III
	Yes	4,462,078; Ross
	Yes	4,465,901; Best
	Yes	4,471,163; Donald et al.
	Yes	4,484,217; Block et al.
	Yes	4,494,156; Kadison et al.
	Yes	4,513,174; Herman
	Yes	4,528,588; Lofberg
	Yes	4,528,643; Freeny, Jr.
	Yes	4,553,252; Egendorf
	Yes	4,558,176; Arnold et al.
	Yes	4,558,413; Schmidt et al.
	Yes	4,562,306; Chou et al.
	Yes	4,562,495; Bond et al.
	Yes	4,577,289; Comerford et al.
	Yes	4,584,641; Guglielmino
	Yes	4,588,991; Atalia
	Yes	4,589,064; Chiba et al.
	Yes	4,593,183; Fukatsu
	Yes	4,593,353; Pickholtz
	Yes	4,593,376; Volk
	Yes	4,595,950; Lofberg
	Yes	4,597,058; Izumi et al.
	Yes	4,622,222; Johnson
	Yes	4,634,807; Chorley et al.
	Yes	4,644,493; Chandra et al.
	Yes	4,646,234; Tolman et al.
	Yes	4,652,990; Pailen et al.
	Yes	4,658,093; Hellman
	Yes	4,670,857; Rackman
	Yes	4,672,572; Alsberg
	Yes	4,677,434; Fascenda
	Yes	4,677,552; Sibley, Jr.
	Yes	4,680,731; Izumi et al.
	Yes	4,683,553; Mollier
	Yes	4,685,056; Barnsdale et al.
	Yes	4,688,169; Joshi
	Yes	4,691,350; Kleijne et al.
	Yes	4,696,034; Wiedemer
	Yes	4,700,296; Palmer, Jr. et al.
	Yes	4,700,290; Faimer, 11: et al. 4,701,846; Ikeda et al.
	Yes	4,712,238; Gilhousen et al.
	Yes	4,712,236, Giniousen et al.
	Yes	4,715,755; Chang et al.
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^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where ther is a chart in Appendix B. 23

Antifofinites Obsto	Description
Yes	4,740,890; William
Yes	4,747,139; Taaffe
Yes	4,757,533; Allen et al.
Yes	4,757,534; Matyas et al.
Yes	4,768,087; Taub et al.
Yes	4,791,565; Dunham et al.
Yes	4,796,181; Wiedemer
Yes	4,798,209; Klingenbeck et al.
Yes	4,799,156; Shavit et al.
Yes	4,807,288; Ugon et al.
Yes	4,817,140; Chandra et al.
Yes	4,823,264; Deming
Yes	4,827,508; Shear
Yes	4,858,121; Barber et al.
Yes	4,864,494; Kobus
Yes	4,866,769; Karp
Yes	4,868,877; Fischer
Yes	4,903,296; Chandra et al.
Yes	4,924,378; Hershey et al.
Yes	4,930,073; Cina, Jr.
Yes	4,949,187; Cohen
Yes	4,975,647; Downer et al.
Yes	4,977,594; Shear
Yes	4,999,806; Chernow et al.
Yes	5,001,752; Fischer
Yes	5,005,122; Griffin et al.
Yes	5,005,200; Fischer
Yes	5,010,571; Katznelson
Yes	5,023,907; Johnson et al.
Yes	5,047,928; Wiederner
Yes	5,048,085; Abraham et al.
Yes	5,050,213; Shear
Yes	5,091,966; Bloomberg et al.
Yes	5,103,392; Mori
Yes	5,103,476; Waite et al.
Yes	5,111,390; Ketcham
Yes	5,119,493; Janis et al.
Yes	5,126,936; Champion et al.
Yes	5,128,525; Stearns et al.
Yes	5,136,643; Fischer
Yes	5,136,646; Haber et al.
Yes	5,136,647; Haber et al.
Yes_	5,136,716; Harvey et al.
Yes	5,146,575; Nolan, Jr.
Yes	5,148,481; Abraham et al.
Yes	5,155,680; Wiedemer
Y Yes	5,163,091; Graziano et al.
Yes	5,168,147; Bloomberg

^{*} Any possible *Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B.

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Antightes	(Olivions	Description
	Yes	5,185,717; Mori
	Yes	5,187,787; Skeen et al.
	Yes	5,201,046; Goldberg et al.
	Yes	5,201,047; Maki et al.
	Yes	5,208,748; Flores et al.
	Yes	5,214,702; Fischer
	Yes	5,216,603; Flores et al.
	Yes	5,221,833; Hecht
	Yes	5,222,134; Waite et al.
	Yes	5,224,160; Paulini et al.
	Yes	5,224,163; Gasser et al.
	Yes	5,227,797; Murphy
	Yes	5,235,642; Wobber et al.
	Yes	5,241,671; Reed et al.
	Yes	5,245,165; Zhang
	Yes	5,247,575; Sprague et al.
	Yes	5,257,369; Skeen et al.
	Yes	5,260,999; Wyman
	Yes	5,263,158; Janis
	Yes	5,265,164; Matyas et al.
Y	Yes	5,276,735; Boebert et al.
	Yes	5,280,479; Mary
	Ycs	5,285,494; Sprecher et al.
	Yes	5,301,231; Abraham et al.
	Yes	5,311,591; Fischer
	Yes	5,319,705; Halter et al.
	Yes	5,319,785; Halter et al.
	Yes	5,335,169; Chong
	Yes	5,337,360; Fischer
		5,341,429; Stringer et al.
	Yes	5,343,527; Moore
		5,347,579; Blandford
		5,351,293; Michener et al.
Y		5,355,474; Thuraisngham et al.
	Yes	5,365,587; Campbell et al.
		5,373,440; Cohen et al.
		5,373,561; Haber et al.
		5,390,247; Fischer
		5,390,330; Talati
		5,392,220; van den Hamer et al.
		5,392,390; Crozier
		5,394,469; Nagel et al.
		5,410,598; Shear
		5,412,717; Fischer
		5,418,713; Allen
		5,420,927; Micali
		5,421,006; Jablon
	Yes	5,422,953; Fischer

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 25

Antiopotes	Remilere Obstens	Description
		5,428,606; Moskowitz
	Yes	5,438,508; Wyman
	Yes	5,442,645; Ugon
	Yes	5,444,779; Daniele
	Yes	5,449,895; Hecht et al.
	Yes	5,449,896; Hecht et al.
	Yes	5,450,493; Maher
•	Yes	5,453,601; Rosen
	Yes	5,453,605; Hecht et al.
		5,455,407; Rosen
	Yes	5,455,861; Faucher et al.
		5,455,953; Russell
		5,457,746; Dolphin
		5,457,747; Drexler et al.
		5,458,494; Krohn et al.
		5,463,565; Cookson et al.
		5,473,687; Lipscomb et al.
		5,473,692; Davis
		5,479,509; Ugon
		5,485,622; Yamaki
		5,491,800; Goldsmith et al.
		5,497,479; Hornbuckle
		5,497,491; Mitchell et al.
		5,499,298; Narasimhalu et al.
		5,504,757; Cook et al.
		5,504,818; Okano
		5,504,837; Griffeth et al.
		5,508,913; Yamamoto et al.
		5,509,070; Schull
		5,513,261; Maher
		5,517,518; Rosen
		5,530,235; Stefik et al.
		5,530,752; Rubin
		5,533,123; Force et al.
		5,534,855; Shockley et al.
		5,534,975; Stefik et al.
		5,535,322; Hecht 5,537,526; Anderson et al.
		5,539,735; Moskowitz
		5,539,828; Davis
	Yes	5,559,876; Davis 5,550,971; Brunner et al.
		5,553,282; Parrish et al.
		5,557,518; Rosen
		5,557,798; Skeen et al.
		5,563,946; Cooper et al.
		5,568,552; Davis
		5,572,673; Shurts 5,592,549; Naget et al.
	Yes S	יייי ארני, דאר, אבר, אבר, און און אין ארני, דאר, אבר, אבר, אבר, אבר, אבר, אבר, אבר, א

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 26

		APPENDIX OF PRIOR ART
Andeprûs	Bendas Obymus	Decamption
	Yes ·	5,606,609; Houser et al.
	Yes	5,613,004; Cooperman et al.
	Yes	5,621,797; Rosen
	Yes	5,629,770; Brassil et al.
	Yes	5,629,980; Stefik et al.
	Yes	5,633,932; Davis et al.
	Yes	5,634,012; Stefik et al.
	Yes	5,636,292; Rhoads
	Yes	5,638,443; Stefik et al.
	Yes	5,638,504; Scott et al.
	Yes	5,640,546; Gopinath et al.
	Yes	5,655,077; Jones et al.
	Yes	5,678,170; Grube et al.
	Yes	5,687,236; Moskowitz et al.
	Yes	5,689,587; Bender et al.
Y	Yes	5,692,047; McManis
	Yes	5,692,180; Lee
	Yes	5,710,834; Rhoads
	Yes	5,715,403; Stefik
	Yes	5,721,788; Powell et al.
	Yes	5,732,398; Tagawa
	Yes	5,740,549; Reilly et al.
	Yes	5,745,604; Rhoads
	Yes	5,748,763; Rhoads
	Yes	5,748,783; Rhoads
	Yes	5,748,960; Fischer
	Yes	5,754,849; Dyer et al.
	Yes	5,757,914; McManis
	Yes	5,758,152; LeTourneau
Y	Yes	5,765,152; Erickson
		5,768,426; Rhoads
		5,774,872; Golden et al.
	Yes	5,819,263; Bromley et al.
		5,842,173; Strum et al.
		BE 9 004 79
		DE 3 803 982
		DE 3 803 982 A1
		EP 0 084 441
		EP 0 084 441 A1
		EP 0 128 672
		EP 0 128 672 A1
		EP 0 135 422
		EP 0 135 422 A1
		EP 0 180 460
		EP 0 180 460 A1
		EP 0 370 146
		EP 0 370 146 A1
	Yes ·	EP 0 399 822 A2

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 27

Amigionies	লৈকে	- iDGstaffigion:
	Obvious	
		EP 0 421 409
	Yes	EP 0 421 409 A2
·		EP 0 456 386
		EP 0 456 386 A2
<u> </u>	Yes	EP 0 469 864
		EP 0 469 864 A2
		EP 0 469 864 A3
		EP 0 565 314
		EP 0 565 314 A2
<u> </u>		EP 0 593 305
		EP 0 593 305 A2
<u> </u>		EP 0 651 554
		EP 0 651 554 A1
		EP 0 668 695
		EP 0 668 695 A2
<u> </u>		EP 0 668 695 A3
		EP 0 695 985
		EP 0 695 985 A1
<u></u>		EP 0 696 798
		EP 0 696 798 A1
		EP 0 714 204
ļ		EP 0 714 204 A2
<u> </u>		EP 0 715 243
<u> </u>		EP 0 715 243 A1
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ļ		EP 0 715 245 A1
		EP 0 715 246
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		EP 0 715 247
		EP 0 715 247 A1
		EP 0 725 376
 		EP 0 725 376 A2
		EP 0 749 081
 		EP 0 749 081 A1 EP 0 763 936
		EP 0 763 936 EP 0 763 936 A2
		
		EP 0 778 513
	+	EP 0 778 513 A2
 		EP 0 795 873
		EP 0 795 873 A2
		EI 0 800 512
		EP 0 800 312 A1
		GB 2,136,175
		GB 2,264,796
		GB 2,294,348
	Yes	GB 2,295,947

^{*} Any possible "Y"s that were missed shall not negate the anticipatory nature of a reference, particularly where there is a chart in Appendix B. 28

### April 1975 ### Ap		A STATE OF THE PARTY OF THE PARTY.	All Broke of Indox and
Yes IP 01-068835 Yes IP 02-247352 Yes IP 02-247763 Yes IP 02-247763 Yes IP 02-247763 Yes IP 02-247763 Yes IP 04-369068 Yes IP 05-181734 Yes IP 05-268415 Yes IP 05-268415 Yes IP 06-175794 Yes IP 06-225010 Yes IP 06-225010 Yes IP 06-225019 Yes IP 07-056794 Yes IP 07-024852 Yes IP 07-04852 Yes IP 07-04852 Yes IP 07-04852 Yes IP 07-04852 Yes IP 07-04639 Yes IP 08-135795 Yes IP 08-135290 Yes IP 08-185298 Yes IP 08-241061 Yes WO 85/02310 Yes WO 95/02364 Yes WO 99/02382 Yes WO 94/1821 Yes WO 94/1821 Yes WO 94/18529 Yes WO 96/03835 Yes WO 96/03835 Yes WO 96/03835 Yes WO 96/10013 Yes WO 96/05092 Yes WO 96/10013	Antinineira	Test meal	Descriptions
Yes IP 02-242352 Yes IP 02-24855 Yes IP 02-294855 Yes IP 03-69068 Yes IP 05-181734 Yes IP 05-257783 Yes IP 05-25783 Yes IP 05-258415 Yes IP 06-175794 Yes IP 06-215010 Yes IP 06-225059 Yes IP 07-084852 Yes IP 07-084852 Yes IP 07-084852 Yes IP 07-200492 Yes IP 08-137795 Yes IP 08-137795 Yes IP 08-185292 Yes IP 08-185290 Yes IP 08-185292 Yes IP 08-185290 Yes IP 08-185292 Yes IP 08-18529 Yes IP 08-185292 Yes IP 08-185292 Yes IP 08-185292 Yes IP 08-			
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